Sheet 1 of 5

INFORMATION DISCLOSURE CITATIONO PE
AU6 2 0 2001
TAADEMARK OF

ATTY. DOCKET NO.

SERIAL NO.

723-961

09/722,382

APPLICANT

LEATHER et al.

FILING DATE

GROUP

November 28, 2000

U.S. PATENT DOCUMENTS	i
-----------------------	---

XAMINE		DOCUMENT NUMBER	DATE	NAME	CLASS
312	. 001	6,226,012	5/2001	PRIEM et al.	
	002	6,198,488	3/2001	LINDHOLM et al.	AUG 2 2 2001
	003	6,181,352	1/2001	KIRK et al.	AUG S
	004	6,173,367	1/2001	ALEKSIC et al.	Technology Center 2600
	005	6,092,124	7/2000	PRIEM et al.	(Como os
	006	6,057,852	5/2000	KRECH, Jr.	
	007	6,037,949	3/2000	DeROSE et al.	
	800	6,028,611	2/2000	ANDERSON et al.	
	009	6,025,853	2/2000	BALDWIN	
	010	6,023,738	2/2000	PRIEM et al.	
	011	6,002,409	12/1999	HARKIN	
	012	5,999,196	12/1999	STORM et al.	
	013	5,969,726	10/1999	RENTSCHLER et al.	
	014	5,949,440	9/1999	KRECH, Jr. et al.	
	015	5,949,424	9/1999	CABRAL et al.	
	016	5,940,086	8/1999	RENTSCHLER et al.	
	017	5,920,326	7/1999	RENTSCHLER et al.	
:	018	5,917,496	6/1999	FUJITA et al.	
	019	5,874,969	2/1999	STORM et al.	
	020	5,821,949	10/1998	DEERING	
	021	5,815,166	9/1998	BALDWIN	
	022	5,805,868	9/1998	MURPHY	
	023	5,801,716	9/1998	SILVERBROOK	
	024	5,801,706	9/1998	FUJITA et al.	
	025	5,798,770	8/1998	BALDWIN	
	026	5,777,629	7/1998	BALDWIN	
	027	5,774,133	6/1998	NEAVE et al.	
	028	5,768,629	6/1998	WISE et al.	
	029	5,768,626	6/1998	MUNSON et al.	
	030	5,764,243	6/1998	BALDWIN	
Ī	031	5,758,182	5/1998	ROSENTHAL et al.	
	032	5,727,192	3/1998	BALDWIN	
	033	5,721,947	2/1998	PRIEM et al.	
	034	5,701,444	12/1997	BALDWIN	
	035	5,687,357	11/1997	PRIEM	
	036	5,608,424	3/1997	TAKAHASHI et al.	
- 2	037	5,594,854	1/1997	BALDWIN et al.	
20.	038	5,504,917	4/1996	AUSTIN	
Examin	er	ORVach		Date Considered	11/3/03

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

INFORMATION DISCHOS UNE
CITATION
/ 3
/
(AUG 2 0 2001)
\4
(Use several she with necessary)
TRADEMA

ATTY. DOCKET NO.

SERIAL NO.

723-961

09/722,382

APPLICANT

FILING DATE

LEATHER et al.

GROUP

RECEIVED

November 28, 2000

AUG 2 2 2001

	U.S. PATENT DOCUMENTS				Joan Cent	er 2600	
EXAMIN					Tech	nology Cent	FILING DATE
INITIA	<u>\L</u> 103	DOCUMENT NUMBER	DATE 10/1995	NAME JOHNSON Jr. et al.	CLASS	SUBCLASS	IF APPROPRIAT
- 17		3,437,773				ļ	
	04	3,721,020	5/1995	SWANSON			
	04	3,032,030	2/1995	DEERING			
	04	² 5,392,385	2/1995	EVANGELISTI et al.			
	04	³ 5,170,468	12/1992	SHAH et al.			
\neg	04	5,136,664	8/1992	BERSACK et al.			
	04	5 4,945,500	7/1990	DEERING			
	04	6 4,914,729	4/1990	OMORI et al.			
	04	⁷ 4,901,064	2/1990	DEERING		,, ,	
	04	8 4,866,637	9/1989	GONZALEZ-LOPEZ et al.			
\neg	04	9 4,862,392	8/1989	STEINER			
	05	0 4,829,295	5/1989	HIROYUKI		1	•
1	05	4,725,831	2/1988	COLEMAN			
	05	² 4,658,247	4/1987	GHARACHORLOO			. ,
	05	³ 4,570,233	2/1986	YAN et al.			
	05	4 4,425,559	1/1984	SHERMAN			
7h	05	5 4,388,620	6/1983	SHERMAN			
- V							
			1				Name - 10 a aa

FOREIGN PATENT DOCUMENTS

TRANSLATION DOCUMENT DATE COUNTRY CLASS SUBCLASS YES NO 056 EP 1 081 649 3/2001 **EUROPEAN** 057 EP 1 075 146 2/2001 **EUROPEAN** 058 EP 1 074 945 2/2001 **EUROPEAN** 059 JP 2000-215325 8/2000 JAPAN (w/English Abstract) 060 JP 2000-207582 7/2000 JAPAN (w/English Abstract) 061 JP 2000-182077 6/2000 JAPAN (w/English Abstract) 062 JP 2000-156875 6/2000 JAPAN (w/English Abstract) 063 JP 2000-149053 5/2000 JAPAN (w/English Abstract) 064 JP 2000-132706 5/2000 JAPAN (w/English Abstract) 065 JP 2000-132704 5/2000 JAPAN (w/English Abstract) 066 JP 2000-92390 3/2000 JAPAN (w/English Abstract) 067 JP 2000-66985 3/2000 JAPAN (w/English Abstract) 068 JP 11259678 9/1999 JAPAN (w/English Abstract) 9/1999 JP 11259671 JAPAN (w/English Abstract) *Examiner **Date Considered**

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Form PTO-FB-A820 (Also PTO-1449)

Sheet	3	of 5							
INFORMATION DISCLOSURE ATTY. DOCKET NO.			OOCKET NO.	SER	IAL NO.				
	(CITATION PE 2	723-96	§1	09	/722,382			
	/O (3)		APPLIC						
		20 2001	UN I FATH	HER et al.					
	(Use sev	reral sheets if necessary)	FILING		GRO	OUP			
		A. W.	☆ /	nber 28, 2000					
		TRADEM							
			FO	REIGN PATENT D	OCUMENTS			TRANSL	ATION
	TT	DOCUMENT	DATE	COU	INTRY	T CLASS	SUBCLASS	YES	NO
OB	070	JP 11226257	8/1999		glish Abstract)				
1	071	JP 11203500	7/1999		glish Abstract)				
	072	JP 11161819	6/1999		nglish Abstract)		†		
	073	JP 11076614	3/1999		glish Abstract)				
	074	JP 11053580	2/1999	JAPAN (w/Er	glish Abstract)				
	075	WO 94/10641	5/1994	W	IPO		1		
96	076	CA 2,070,934	12/1993	CAN	ADIAN				
		OTHER DOC	UMENTS (including Author,	Title, Date, Pertine	nt pages,	etc.)		
95		Photograph of Sony P							
		Photograph of Sega D							
		hotograph of Nintend							
		Vhitepaper: 3D Grap					04 0000		
		Vhitepaper: "Z Buffer						, www.nvi	dia.com
		Vhitepaper: Using GL Vhitepaper: Anisotrop							
-+		Vhitepaper: Mapping							
		Vhitepaper: Guard Ba				4.00111			
		Vhitepaper: Cube En				m			
	087 V	Vhitepaper: Color Ke	y in D3D, po	sted 1/11/2000, ww	w.nvidia.com				
	Whitepaper: Vertex Blending Under DX7 for the GeForce 256, 1/5/2000, www.nvidia.com								
		Vhitepaper: Optimizin				dia.com			
	090 Whitepaper: Dot Product Texture Blending, 12/3/1999, www.nvidia.com								
091 Whitepaper: Technical Brief: AGP 4X with Fast Writes, 11/10/1999, www.nvidia.com									
	Technical Brief: Transform and Lighting, 11/10/1999, www.nvidia.com Oga Technical Brief: What's New With Microsoft DirectX7, posted 11/10/1999, www.nvidia.com								
osa Technical Brief. What's New With Microsoft DirectX7, posted 11/10/1999, www.nvidia.com osa Technical Brief. What's New With Microsoft DirectX7, posted 11/10/1999, www.nvidia.com									
Wildright et al., Wildrexturing in Direction, Game Developer, September 1998, www.gumag.com									
O96 Jim Bushnell et al. "Advanced Multitexture Effects With Direct3D and OpenGL", Pyramid Peak Design & ATI									
	Research, Inc., GameDevelopers Conference, ©1999								
	⁰⁹⁷ Sony PlayStation II Instruction Manual, Sony Computer Entertainment Inc., ©2000								
- 1	⁰⁹⁸ Stand and Be Judged, Next Generation, May 2000								

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

⁰⁹⁹ PlayStation II: Hardware Heaven or Hell?, Next Generation, January 2000

108 Joel Easley, "PlayStation II Revealed", Game Week, September 29, 1999

102 Game Enthusiast Online Highlights, March 18, 1999 103 Game Enthusiast Online Highlights, March 19, 1999 104 Game Enthusiast Online Highlights, March 17, 1999 105 Game Enthusiast Online Highlights, October 20, 1999

100 Chris Charla, "Play Station II: The Latest News", Next Generation, September 1999 ¹⁰¹ First PlayStation II Gameplay Screens Revealed!", Next Generation, September 1999

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered

Technical Presentation: Hardware Bump-mapping Choices and Concepts, 6/07/2000, www.nvidia.com

Technical Presentation: How to Bump Map a Skinned Polygonal Model, 6/7/2000, www.nvidia.com

141 Technical Presentation: Computations for Hardware Lighting and Shading, 3/17/2000, www.nvidia.com

INFOF	MATION DISCLOSURE	ATTY, DOCKET NO.	SERIAL NO.
31	CITATION OF JC	700 004	
	CITATION PE CIT	723-961 APPLICANT	09/722,382
	Man de la company de la compan	SAPPLICANT	
	300	ELLEATHER et al.	
(U	se several sheets if necessary)	FILING DATE	GROUP
	Can cal	November 28, 2000	
	ENT & TRACE		
	OTHER DOCUM	IENTS (including Au	thor, Title, Date, Pertinent pages, etc.)
<u> </u>	Technical Presentation: F	Practical Bump-mappi	ng for Today's GPUs, 3/17/2000 www.nvidia.com
	143 Technical Presentation: S	Shadows, Transparen	cy, & Fog, 3/17/2000 www.nvidia.com
	144 Technical Presentation: C	SeForce 256 Register	Combiners, 3/17/2000,www.nvidia.com
	145 Technical Presentation: 1	exGen & The Texture	Matrix, 3/15/2000 www.nvidia.com
	146 Technical Presentation: T		
	147 Technical Presentation: [
			S. Dietrich) 3/14/2000 www.nvidia.com
			A TNT Combiners, 12/8/1999, www.nvidia.com
			ation, 11/12/1999, www.nvidia.com
	Technical Presentation: \		
			nd Lighting, 11/12/1999, www.nvidia.com
	153 Technical Presentation: C		
			Management, 11/12/1999 www.nvidia.com
	155 Technical Presentation: [
			neration, 11/3/1999, www.nvidia.com
			ghtmaps, 11/3/1999, www.nvidia.com
			Extension, 11/3/1999 www.nvidia.com
	Technical Presentation: N		
	160 Technical Presentation: E		
			Anisotropic Lighting, 11/3/1999 www.nvidia.com
	Technical Presentation: C		
			ersion 3.1, Pixar Animation Studios, September 1989
			nimation Studios, July 2000, www.pixar.com
			VIDIA Corporation, 8/21/00, www.nvidia.com
			amcast Review, Sega, 2/99, www.game-revolution.com
			sts", 5/11/2000, www.g256.com
7	Dreamcast: The Full Sto	ry", Next Generation,	September 1998
			ERENCE ON SEPARATE CD:
CR	DirectX 7.0 Programmer's	Reference, Microsof	Corporation,1995-1999 (as part of the DirectX 7.0 SDK on the
		with "Inside Direct3D"	, Microsoft Programming Series, Peter J. Kovach, Microsoft
	Press, 1999)		
		TEVT	DOOK DEFEDENCES.
		TEXT	BOOK REFERENCES:
B	"Incide Direct2D" Micros	oft Drogramming Coris	Detay I Kayash Misyasaft Dress 1000
- 			do to Learning Char Cl. Release 1" Joskie Nieder Tom
- 1	David, Mason Woo, Addis		de to Learning OpenGL, Release 1", Jackie Nieder, Tom
		<u> </u>	Second Edition, David F. Rogers, McGraw Hill,1998
	"Real-Time Rendering," T		
			Second Edition, The Systems Programming Series, Foley, van
	Dam, Fiener, Hughes, Ad		become Edition, The Systems Frogramming Series, Foley, Van
dh			mation", "Revised Edition, Michael O'Rourke, W.W. Norton &
	Company, 1998	Albioliai Computer All	. / /
*Examiner	LUK MANAGER AND THE SECOND SEC		Date Considered 1//3///3
Examiner: Initial	if reference considered, whether or not	citation is in conformance with	MPEP 609; Draw line through citation if not in conformance and not considered. Include
copy of this form	with next communication to application		The same and a second in the second s

Form PTO-FB-A820 (Also PTO-1449)